This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (previously presented) An interface device for use with an ultrasound imaging system

having a scan head with at least one transducer, the interface device being removably

attachable to the scan head, the interface device comprising:

a reservoir with a proximal end and a distal end, said proximal end being open and shaped to allow the transducer to be inserted within said reservoir, wherein said

proximal end of said reservoir is configured to maintain a fluid tight seal

between said reservoir and the scan head, and wherein said distal end of said

reservoir is configured to extend past a distal end of the transducer,

a scan window located proximate said distal end of said reservoir through which

ultrasound energy is transmitted and received, wherein said scan window is

formed of a solid, non-flowable hydrogel,

a fluid tight seal between said scan window and said distal end of said reservoir.

and a fluid acoustic coupling medium located within said reservoir and filling a space

between said transducer and said scan window.

2. (Original) The interface device of Claim 1, wherein the interface device is sterile.

3. (currently amended) The interface device of Claim 1, wherein said scan window is

formed of a material with less than 1dB/mm signal loss of transmitted and received

high frequency ultrasound at a frequency in a range of 50 to 100 MHz.

4. (previously presented) The interface device of Claim 1, wherein the scan window

comprises a cross-linked hydrogel.

5. (currently amended) The interface device of Claim 1, wherein the scan window comprises a cross-linked hydrogel and a mesh support structure comprising a mesh of

fibers embedded in the cross-linked hydrogel.

6. (previously presented) The interface device of Claim 4, wherein said cross-linked

hydrogel comprises a cross-linked polymer with water content greater than or equal to

50% by weight.

7. (Original) The interface device of Claim 4, wherein said cross-linked hydrogel

comprises polyethylene oxide.

8. (Original) The interface device of Claim 4, wherein said cross-linked hydrogel is

formed from polyisocvanate terminated poly(alkylene ether) polyols.

9. (previously presented) The interface device of Claim 1, further comprising means for adjusting a distance between said scan window and the transducer to allow adjustment

of a position of said scan window with respect to a focus of the transducer.

10. (previously presented) The interface device of Claim 9, wherein the distance between

said scan window and the transducer is adjustable to position the transducer focus

approximately 2 to 6 mm distal to said scan window.

11. (currently amended) The interface device of Claim 1, wherein a distal surface of said

scan window has a preformed concave curve to approximate a curvature of an eye.

12. (previously presented) The interface device of Claim 1, wherein the reservoir

comprises a plurality of separate pieces between which said scan window is

mechanically secured.

13. (previously presented) The interface device of Claim 1, wherein the device

incorporates delivery of fluid acoustic coupling material to a distal surface of said scan

window

14. (previously presented) The interface device of Claim 1, wherein the interface device is

configured to be removably attachable to the scan head of a high frequency ultrasound

imaging system operable at a frequency in a range of 50 to 100 MHz.

15. (previously presented) The interface device of Claim 1, wherein the device

incorporates access for surgical instruments.

16. (previously presented) The interface device of Claim 1, wherein the device

incorporates a surgical instrument.

17. (previously presented) The interface device of Claim 1, wherein the device

incorporates a surgical instrument that allows use of the instrument in positional

relationship to the scanned image.

18. (previously presented) The interface device of Claim 2, wherein the interface device is

constructed of materials suitable to be sterilized by ionizing radiation.

19. (previously presented) The interface device of Claim 1, wherein said proximal end of

said reservoir is configured to allow the transducer to traverse across an intended scan

path within said reservoir.

20. (new) The interface device of Claim 1, wherein the scan window comprises a cross-

linked hydrogel and a mesh support extending across the scan window.

- 21. (new) The interface device of Claim 1, wherein the scan window comprises a cross-linked hydrogel and a support structure comprising a mesh of fibers in a crossing pattern embedded in the cross-linked hydrogel.
- 22. (new) The interface device of Claim 1, wherein the reservoir has an adjustable length for adjusting a distance between the scan window and the transducer.